



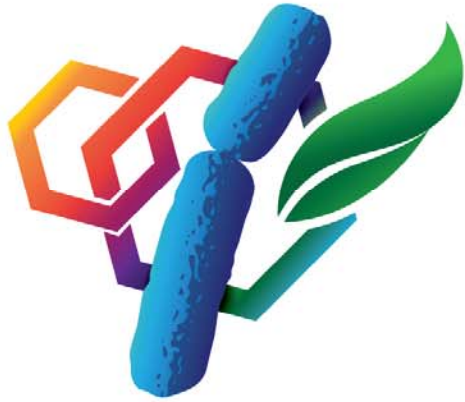
DELIVERABLE REPORT

Project Title		Preservation of micro-organisms by understanding the protective mechanisms of oligosaccharides
Project Acronym		PREMIUM
Project Number		777657
WORK PACKAGE		WP6 – Networking, communication and outreach activities
Reference		D 6.1
Number		17
Title		Logo and flyers
		PREMIUM's Logo and flyers
Lead by		AGROPARISTECH
Reviewer		Stéphanie Passot, Fernanda Fonseca
Due date		28 th February 2018

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 777657

LOGO PREMIUM

Grant Agreement n° : 777657
MSCA-RISE-2017
Research and Innovation Staff Exchange



PREMIUM

Preserving bacteria with oligosaccharides
and eco-friendly processes



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FLYER PREMIUM

Grant Agreement n° : 777657
MSCA-RISE-2017
Research and Innovation Staff Exchange



Inter/multidisciplinary types of knowledge in PREMIUM

- **Food microbiology and process engineering:** INRA, AgroParisTech, Biosearch, CONICET, Cryolog
- **Biochemistry:** UMa, CONICET, AgroParisTech, INRA, UC
- **Life cycle assessment and multi-criteria analysis:** INRA
- **Cryobiology and biophysics:** Asymptote, INRA
- **Molecular Dynamics:** UC
- **Vibrational spectroscopy and imagery:** ICFO, INRA, CONICET
- **Multivariate analysis:** ICFO, CONICET

PREMIUM is a four-year staff exchange multidisciplinary program between 5 academic partners of three European countries (INRA and AgroParisTech, France; University of Madeira and University of Coimbra, Portugal; ICFO, Spain), one third-country (CONICET, Argentina) and 3 European industrial partners from 3 countries (Biosearch S.A., Spain, Asymptote Ltd., United Kingdom and Cryolog, France).



Institut National de la Recherche Agronomique
www.inra.fr



Institut des sciences et industries du vivant et de l'environnement
www.agroparistech.fr



Universidade da Madeira
www.uma.pt



Universidade de Coimbra
www.uc.pt



Institut de Ciències Fòniques
www.icfo.eu



Asymptote Ltd
asymptote.co.uk



Biosearch S.A.
www.biosearchlife.es/en



CLOCK-T° SAS
www.cryolog.com



Consejo Nacional de Investigaciones Científicas y Técnicas
www.conicet.gov.ar



- **Project title:** « Preservation of microorganisms by understanding the protective mechanisms of Oligosaccharides »
- **Start day:** January 1st 2018
- **Run time:** December 31th 2021
- **EU funding:** 634500 €

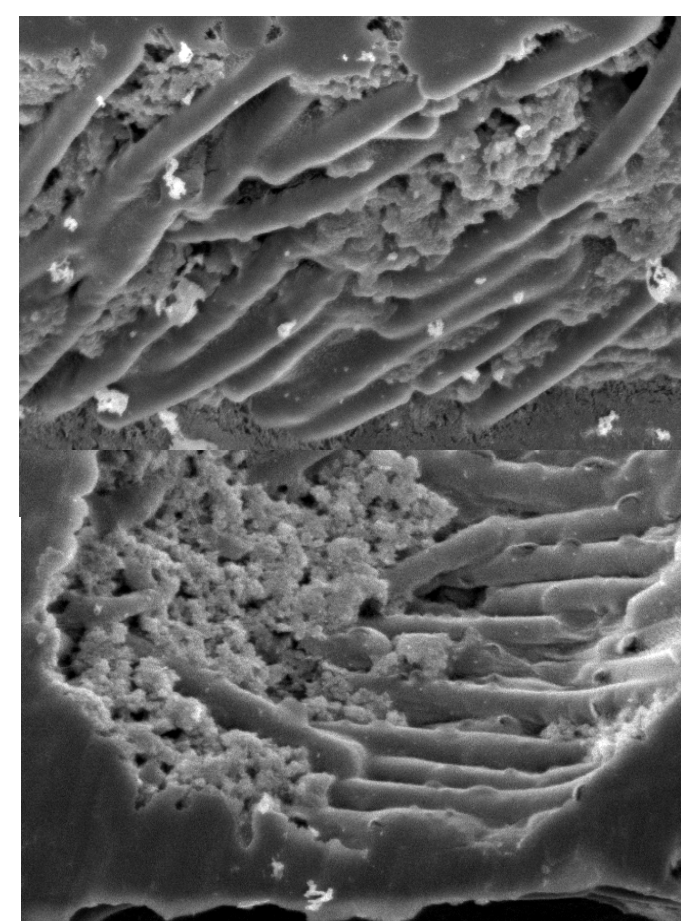
For more information:

- ➔ **Go to our website:**
<http://www.inra.fr/premium>



- ➔ **Contact us by e-mail:** PREMIUM@inra.fr
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- ➔ **Follow us on:**   



**Horizon 2020 - MSCA - RISE - 2017
Research and Innovation Staff Exchange**

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What is PREMIUM about ?

Microorganisms offer a large variety of functionalities that remains under-exploited due to the current inability to perform long term preservation at an industrial scale.

Lactic acid bacteria (LAB), are a family of microorganisms widely used for producing a wide diversity of fermented foods. The market of concentrated cultures (starters) is continuously growing due to the development of health benefits products, the use of plant origin proteins as fermentation substrate (instead of milk proteins) and also to LAB's ability to convert by-products of green chemistry. The **manufacturing of starters** requires the application of successive operations that generate stresses, potential **cellular damage** and **loss of functionalities**, in particular **following** the stabilisation processes: **freezing, freeze-drying, spray drying**. The process of LAB preservation needs thus to be completely revisited integrating all the steps and the three dimensions involved : product quality, process efficiency and environmental impact, in order to propose original and innovative alternatives to companies and society.



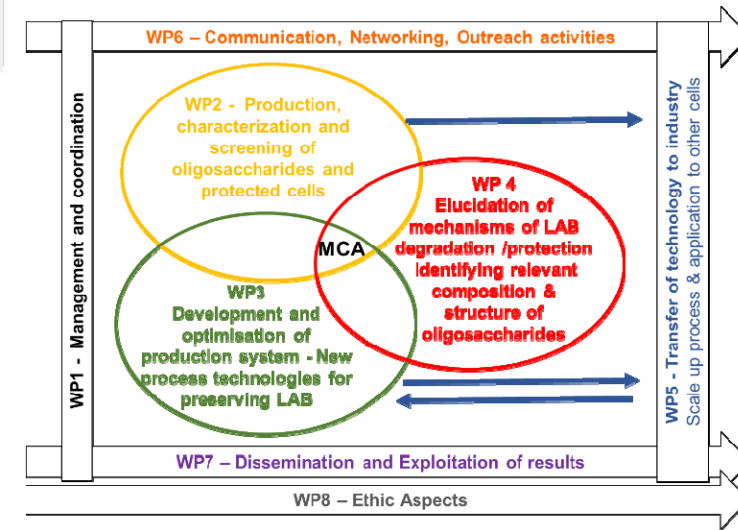
The project aims at **developing new strategies to preserve lactic acid bacteria from laboratory to industrial scale.**

The innovative approaches of the project lay on:

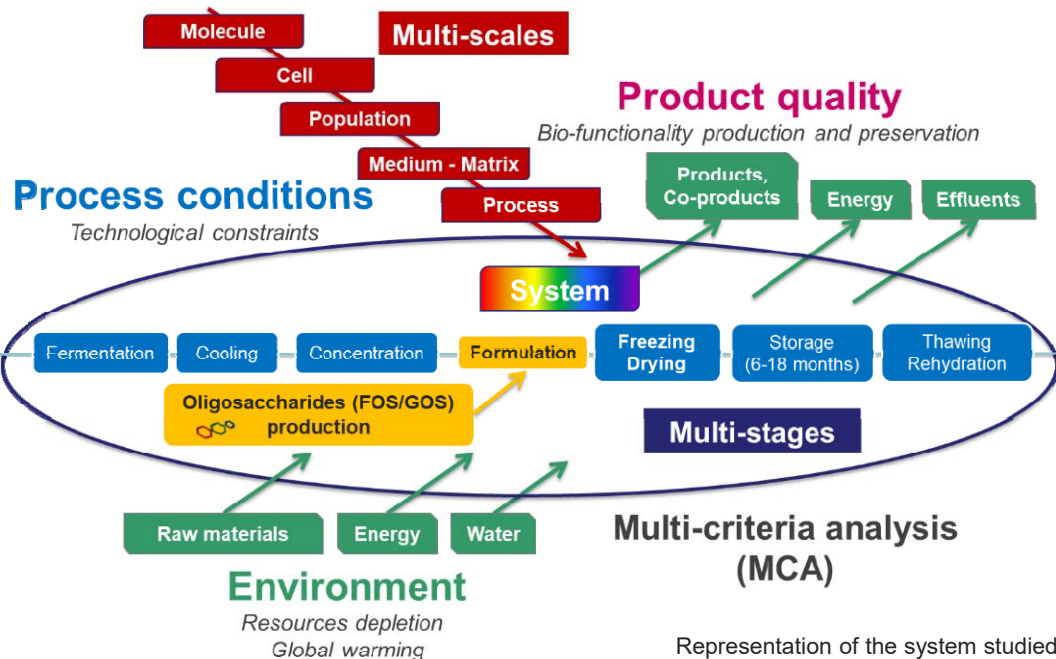
- ✓ Producing **oligosaccharides of original composition** for protecting cells;
- ✓ Developing **novel preservation process** and evaluating the environmental impact of the whole system of production of micro-organisms from the laboratory to the industrial scale;
- ✓ Elucidating the **mechanisms of bacteria preservation** for defining relevant composition and structure of oligosaccharides;
- ✓ Developing **high-throughput tools** for the characterization and screening;
- ✓ Identifying the most promising strategies for industrial **eco-friendly preservation of microorganisms by developing a multicriteria analysis (MCA) approach.**

The structure of PREMIUM

8 Workpackages



- ✓ To study different model **strains** covering a **wide range of applications**, physiological conditions and industrial interests.
- ✓ To improve LAB stabilisation processes according to three main dimensions: quality, costs and environmental impact.
- ✓ To propose rational formulation and stabilisation protocols with great potential for preserving microorganisms' biodiversity and other cells.
- ✓ To **strengthen partners' skills** through training and knowledge exchange within a complementary and **multidisciplinary** consortium.
- ✓ To reinforce exchanges between recognised **scientific and industrial** partners.
- ✓ To raise **awareness** among starters producers, stakeholders and society at large to include **sustainability approaches** in the design and/or improvement of process lines.



At the end of PREMIUM...
... stable and more eco-friendly starters



Representation of the system studied in PREMIUM:
Production and stabilisation of LAB by using Oligosaccharides

Reviewer's list	Name	Organisation
	Cristina Diaz Morillo	BIOSEARCH
	Sophie Keravec	CRYOLOG
	Andrea Gomez Zavaglia	CONICET, Argentina
	Peter Kilbride	Asymptote Ltd
	Pablo Loza	ICFO
	Paula Castilho	UMa
	Caroline Pénicaud Bruno Perret Marie-Hélène Ropers	INRA